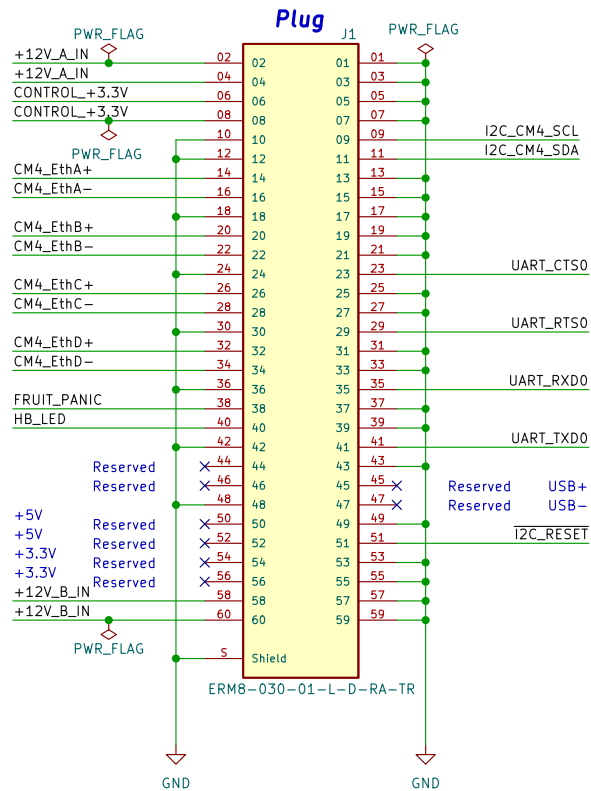


Salmonberry Pi, Fruit \ 'früt \

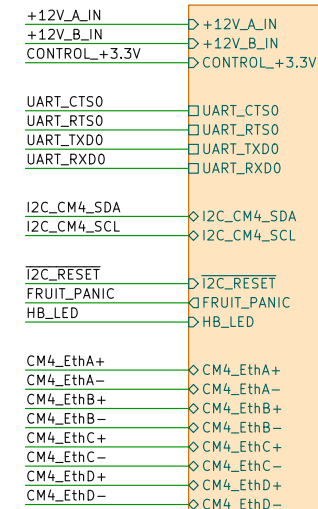
1 a : a product of plant growth

b : Salmonberry Pi's Raspberry Pi Compute Module 4 (CM4) carrier and support systems

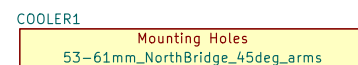
Mechanical



Fruit



Cooling Block / Heatsink



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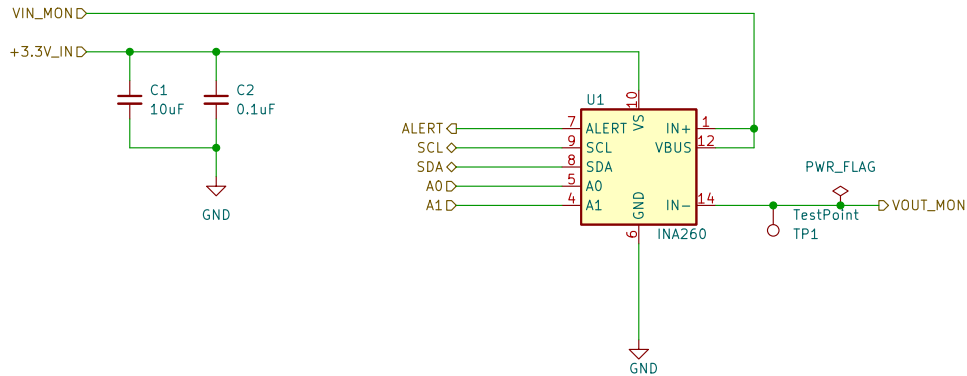
Sheet: /
File: fruit.kicad_sch

Title: Salmonberry Pi, Fruit \ 'früt \

Size: A4 Date: 2021-11-20 Rev: 3
KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 1/14

I2C Power Monitoring

Voltage & Current



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Sheet: /Fruit/CM4 PSU/I2C PSU Monitor +5V/

File: cm4psumon.kicad_sch

Title: I2C Power Monitoring (Voltage & Current)

Size: A5

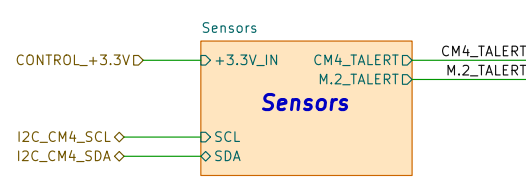
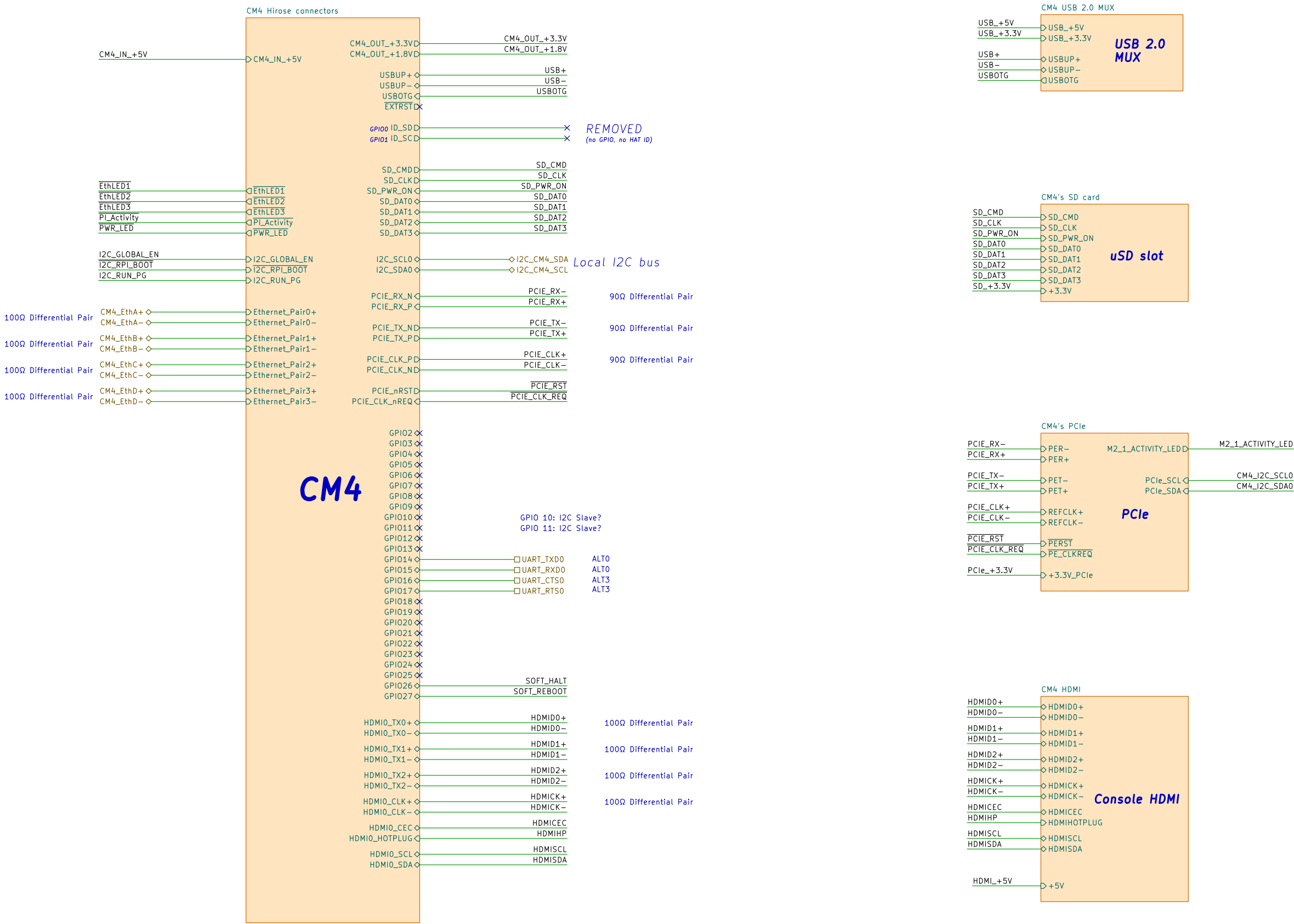
Date: 2021-11-20

Rev: 3

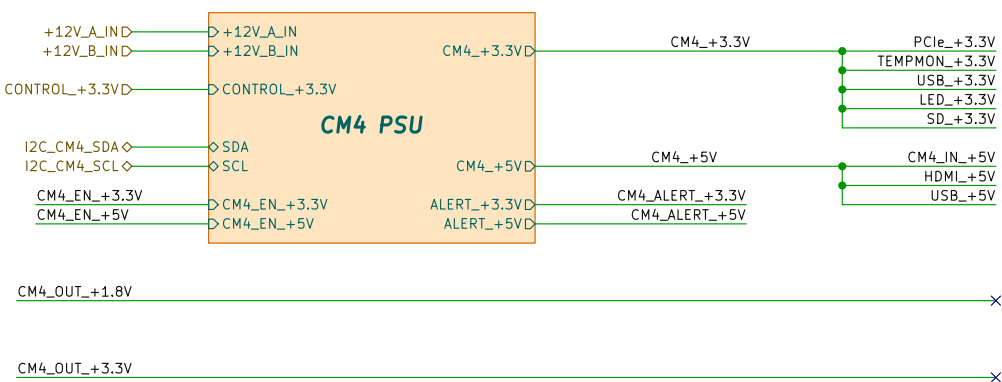
KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 2/14

Fruit

Salmonberry Pi's Raspberry Pi Compute Module 4 (CM4) carrier and support systems

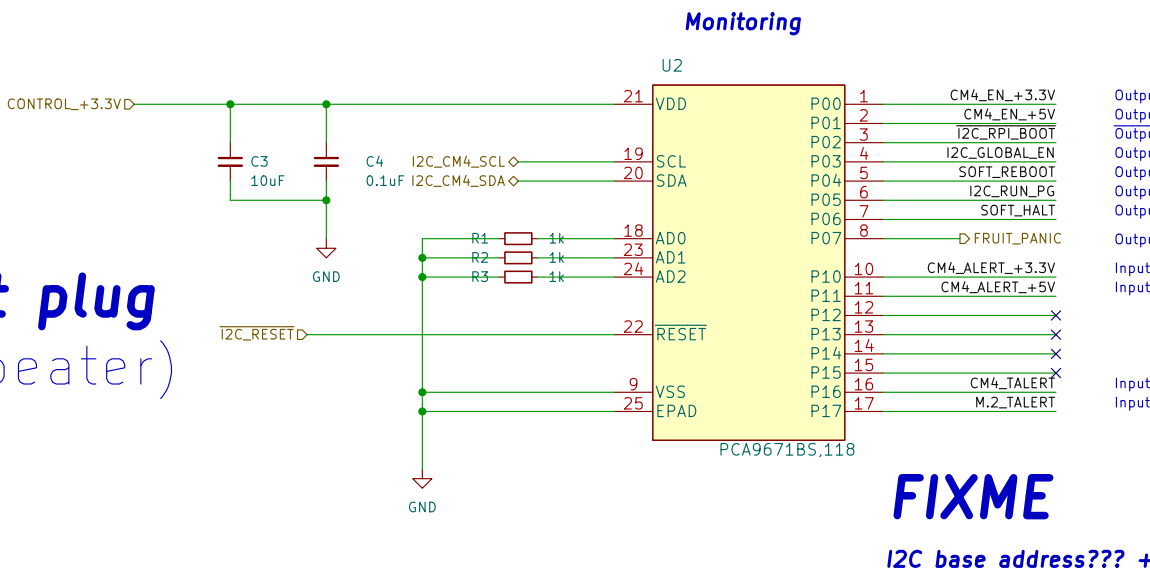


Power Tree

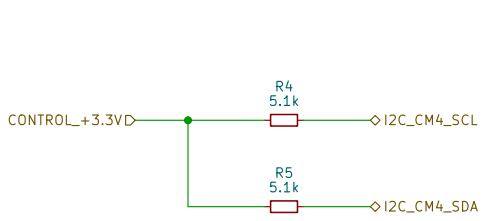


I2C

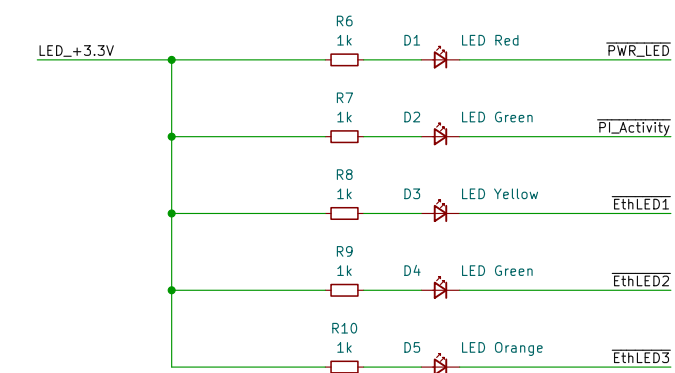
No hot plug
(no repeater)



Pull-ups



Indicators



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Sheet: /Fruit/

File: cm4.kicad_sch

Title: Raspberry Pi Compute Module 4

Size: A2

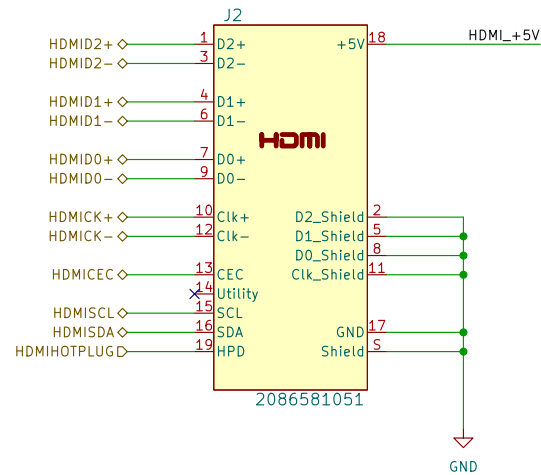
Date: 2021-11-20

Rev: 3

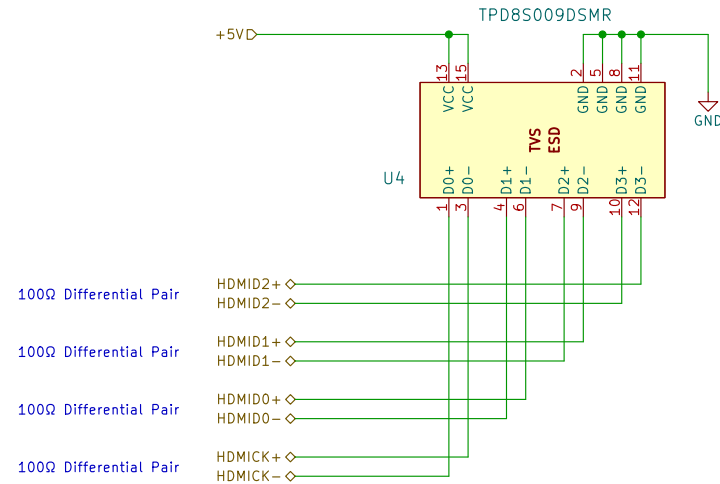
KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 5/14

CM4 HDMI Jack

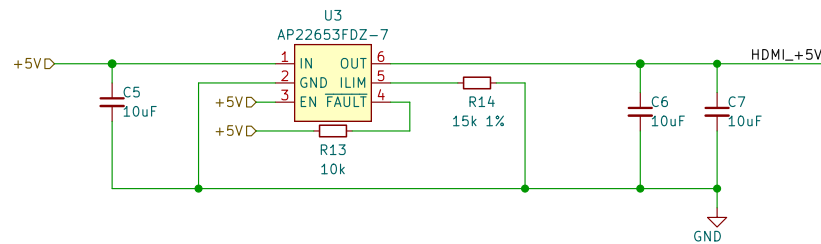
Connector



ESD



Current Limit switch for port 1



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Sheet: /Fruit/CM4 HDMI/

File: cm4hdmi.kicad_sch

Title: CM4 HDMI Jack

Size: A4

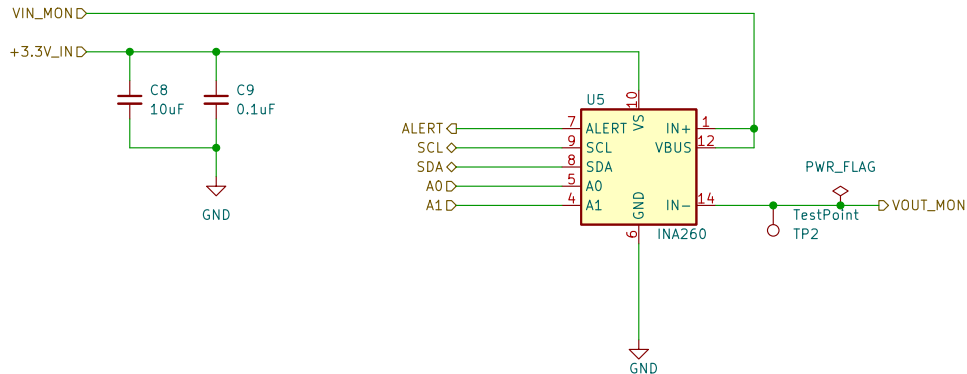
Date: 2021-11-20

Rev: 3

KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 9/14

I2C Power Monitoring

Voltage & Current



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Sheet: /Fruit/CM4 PSU/I2C PSU Monitor +3.3V/

File: cm4psumon.kicad_sch

Title: I2C Power Monitoring (Voltage & Current)

Size: A5

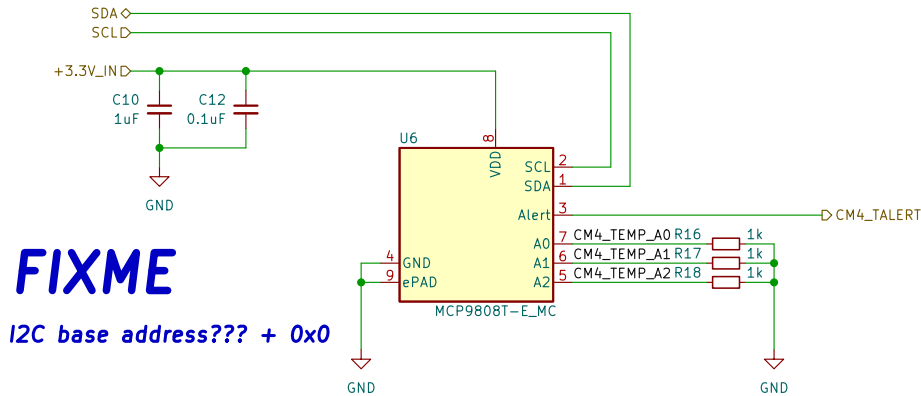
Date: 2021-11-20

Rev: 3

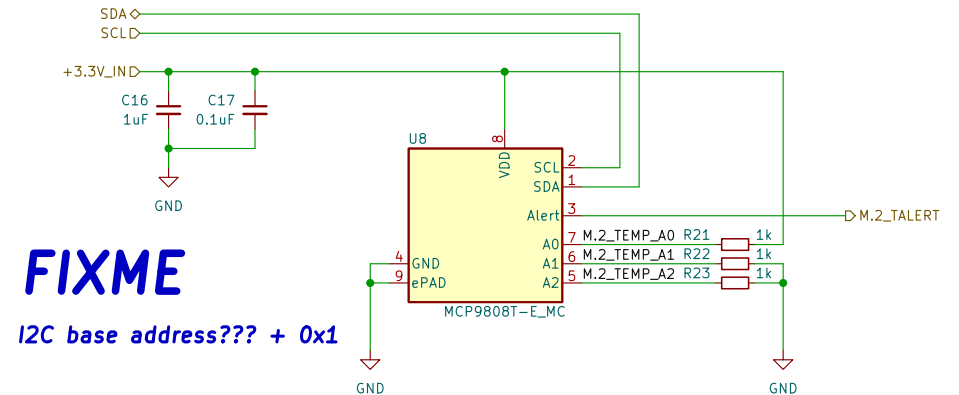
KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 12/14

Sensors

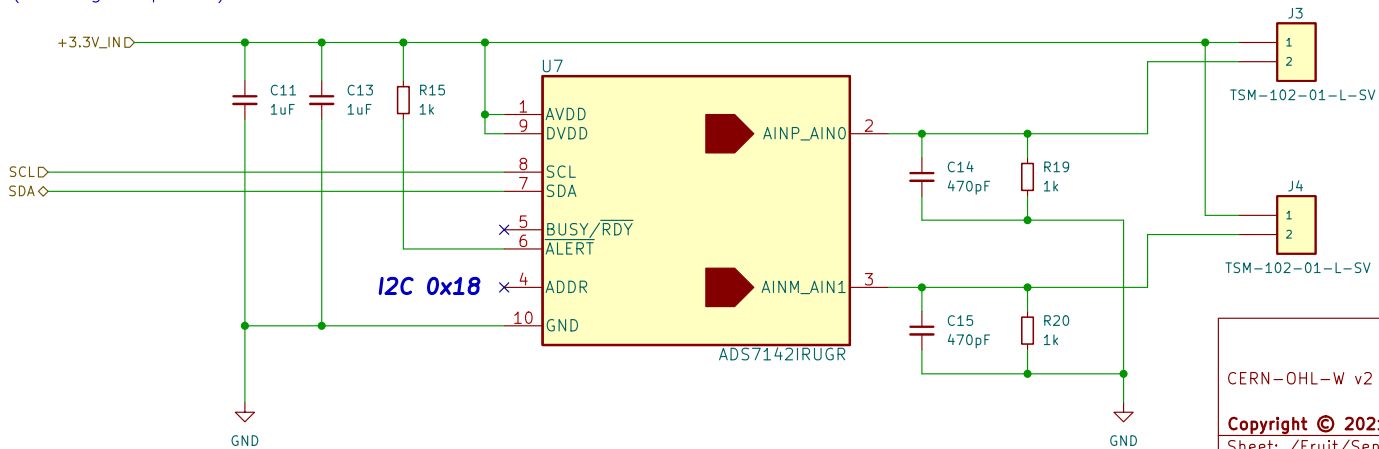
Temperature monitoring via I2C
(place under or near CM4)



Temperature monitoring via I2C
(place under or near M.2)



2x headers for 10K NTC thermistors
(cooling loop, etc)



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Sheet: /Fruit/Sensors/
File: cm4sensors.kicad_sch

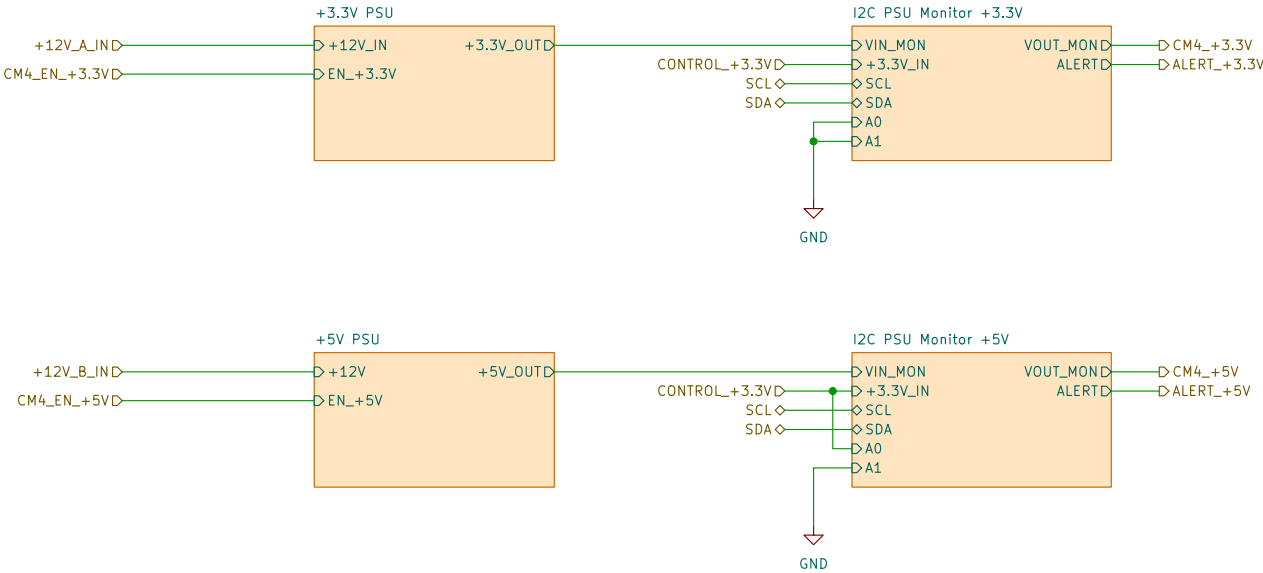
Title:

Size: A4 Date: 2021-11-20

Rev: 3

KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10,1 Id: 14/14

CM4 PSUs



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Sheet: /Fruit/CM4 PSU/
File: cm4psugroup.kicad_sch

Title: CM4 PSUs

Size: A4 Date: 2021-11-20

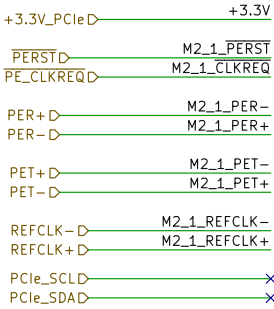
Rev: 3

KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 15/14

PCle

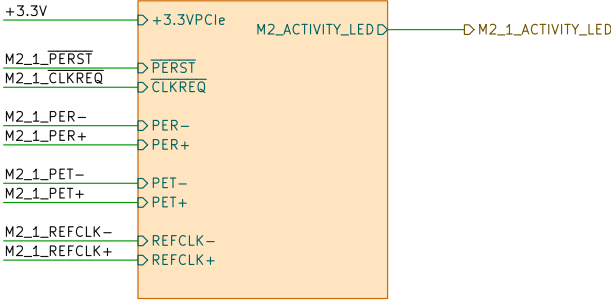
PCle x1 draws maximum of +3.3V @ 3A,
use separate power supply if needed

TX and RX can have PN swaps to improve routing



Intentionally left blank when PCIe switch removed.

CM4 PCIe M.2 M key Slot 1



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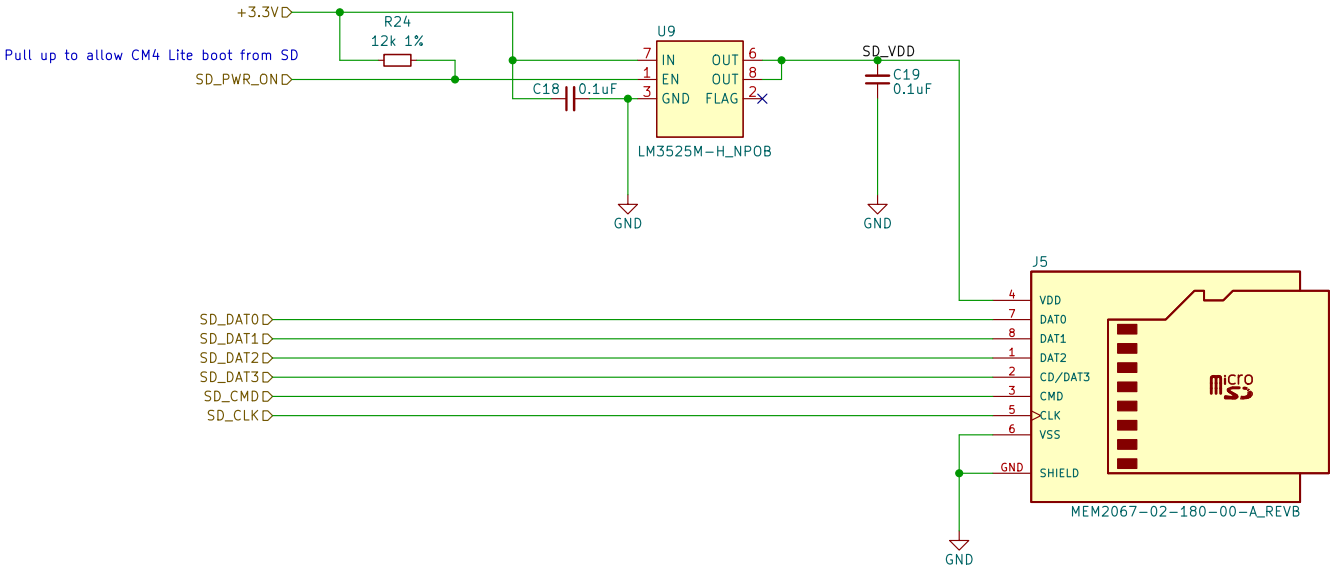
Copyright © 2021 Christian Kuitz

Sheet: /Fruit/CM4's PCIe/
File: cm4pcie.kicad_sch

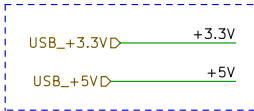
Title: CM4 PCIe

Size: A3	Date: 2021-11-20	Rev: 3
KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 22/14		

CM4 Lite uSD card slot

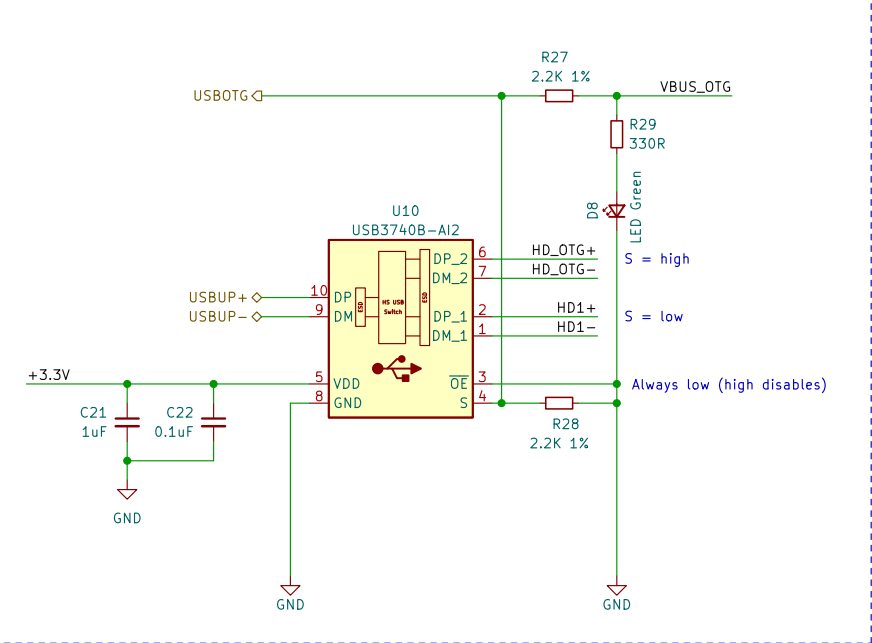


USB 2.0 MUX for USB 2.0 port and USB-on-the-go (OTG)

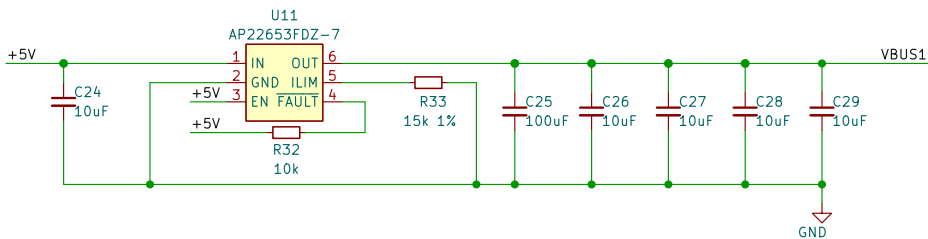


USB 2.0 MUX for OTG (w/ ESD)

If a cable is plugged into the UTG USB-C port, USB-C port is bypassed and CM4 acts as a USB device (VBUS_OTG high)
Source: Truth table 4-1 in USB3840 datasheet
ESD protection provided on all DM/DP pins.



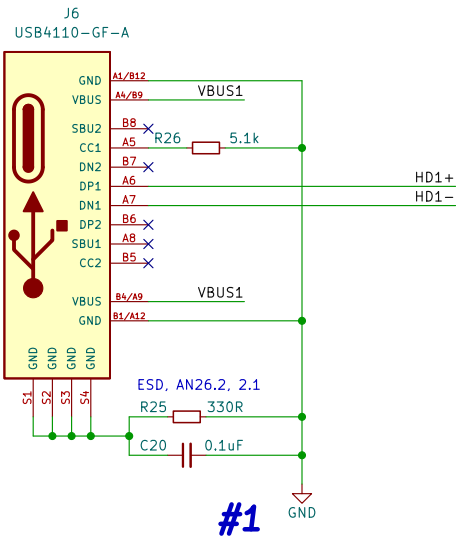
Current Limit switch for port 1



USB 2.0 over USB-C routing:

- USB-C A5 (CC) 56K 5% resistor to VBUS
- USB B6, B7 not present
- A6/A7 carry DP
- All VBUS pins connected (A4, B4, A9, B9)
- All GND pins connected (A1, B1, A12, B12)

USB-C connector with USB 2.0 signals



USB-C CM4-as-device (OTG) with USB 2.0 signals

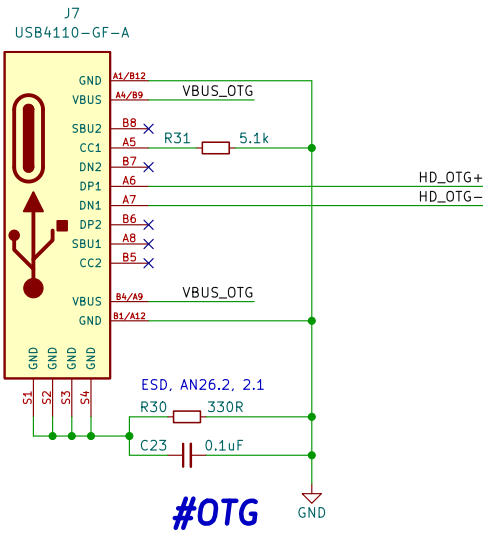


Figure 3-23 shows a USB Type-C to [USB 2.0](#) Standard-A cable assembly.

Figure 3-23 USB Type-C to [USB 2.0](#) Standard-A Cable Assembly



Table 3-13 defines the wire connections for the USB Type-C to [USB 2.0](#) Standard-A cable assembly.

Table 3-13 USB Type-C to [USB 2.0](#) Standard-A Cable Assembly Wiring

USB Type-C Plug		Wire		USB 2.0 Standard-A plug	
Pin	Signal Name	Wire Number	Signal Name	Pin	Signal Name
A1, B1, A12, B12	GND	1	GND_PWRtr1	4	GND
A4, B4, A9, B9	Vbus	2	PWR_Vbus1	1	Vbus
A5	CC	See Note 1			
B5	Vconn				
A6	Dp1	3	UTP_Dp	3	D+
A7	Dm1	4	UTP_Dm	2	D-
Shell	Shield	Braid	Shield	Shell	Shield

- Notes:
- Pin A5 (CC) of the USB Type-C plug shall be connected to Vbus through a resistor Rp (56 kΩ ± 5%). See Section 4.5.3.2.2 and Table 4-15 for the functional description and value of Rp.
 - Contacts B6 and B7 should not be present in the USB Type-C plug.
 - All Vbus pins shall be connected together within the USB Type-C plug. Bypass capacitors are not required for the Vbus pins in this cable.
 - All Ground return pins shall be connected together within the USB Type-C plug.
 - All USB Type-C plug pins that are not listed in this table shall be open (not connected).

Source: Figure 3-23 and Table 3-13 in USB 3.1 specification

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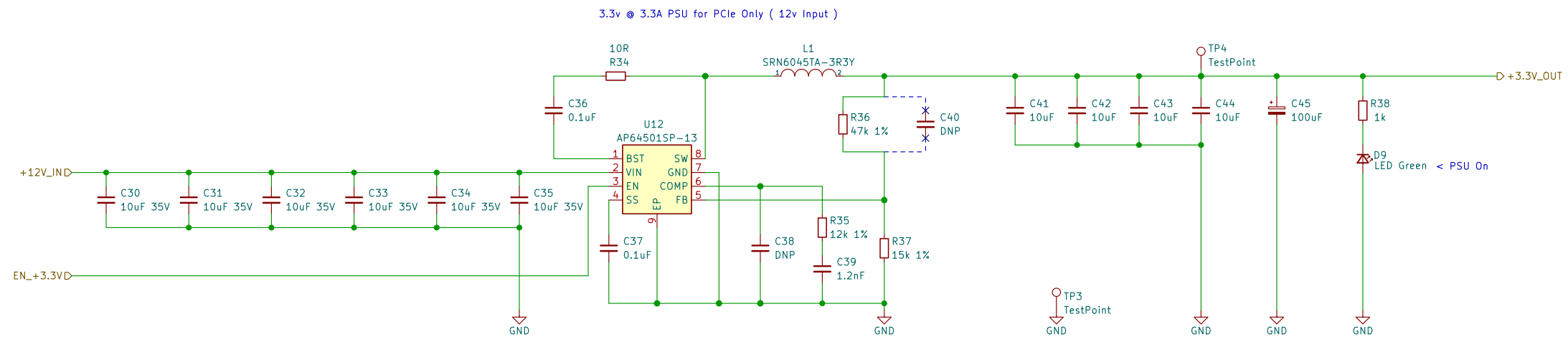
Sheet: /Fruit/CM4 USB 2.0 MUX/
File: cm4usb.kicad_sch

Title: USB 2.0 MUX for USB 2.0 port and USB-on-the-go (OTG)

Size: A3 Date: 2021-11-20 Rev: 3
KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 41/14

+3.3V PSU @ 3A peak

NB: Borrowed/Inspired by Raspberry Pi Foundation's CM4IO



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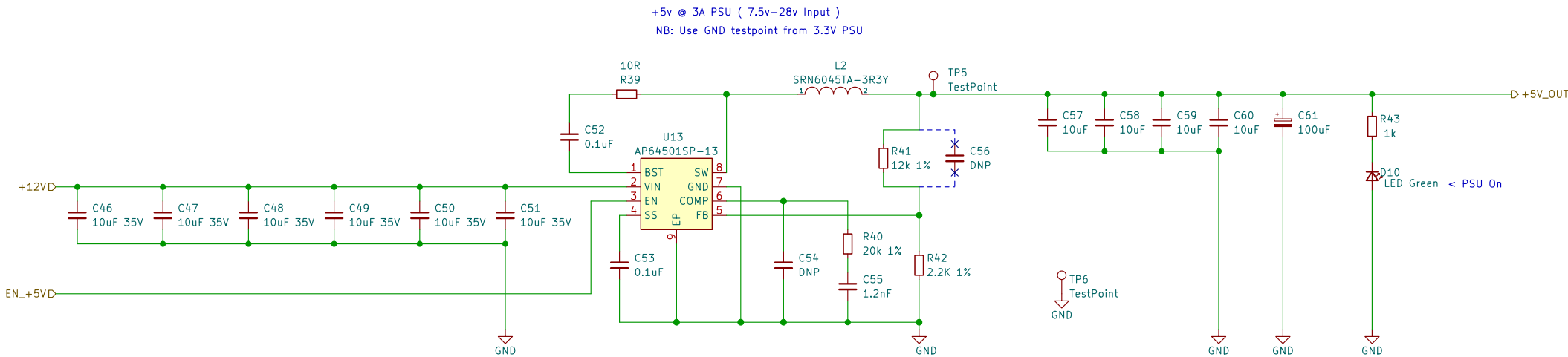
Sheet: /Fruit/CM4 PSU/+3.3V PSU/
File: cm4psu3v3.kicad_sch

Title: +3.3V PSU

Size: A3	Date: 2021-11-20	Rev: 3
KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7~144-ubuntu21.10.1 Id: 59/14		

+5V PSU @ 3A peak

NB: Borrowed/Inspired by Raspberry Pi Foundation's CM4IO



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Sheet: /Fruit/CM4 PSU/+5V PSU/
File: cm4psu5v.kicad_sch

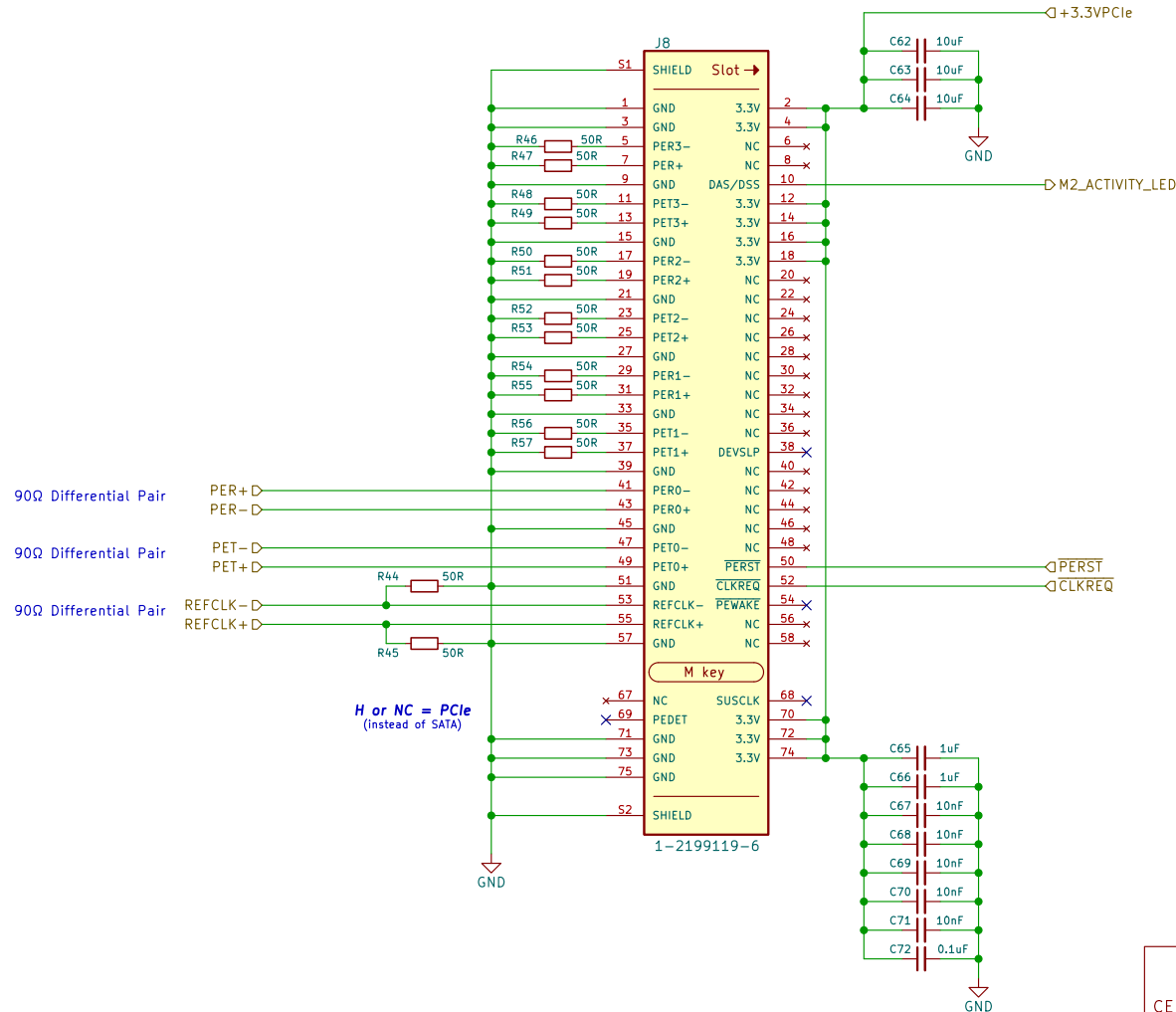
Title: +5V PSU

Size: A3 Date: 2021-11-20

Rev: 3

KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10.1 Id: 64/14

M.2 M key on PCIeX1



PCIe x1 draws maximum of +3.3V @ 3A,
use separate power supply if needed

TX and RX can have PN swaps to improve routing

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Sheet: /Fruit/CM4's PCIe/CM4 PCIe M.2 M key Slot 1/
File: cm4m2mkey.kicad_sch

Title: M.2 M key on PCIeX1

Size: A4 Date: 2021-11-20

Rev: 3

KiCad E.D.A. kicad 6.0.0-rc2-unknown-160328abc7-144-ubuntu21.10 Id: #/14